

| Meeting Date  | Meeting Type<br>(Advisory Council,<br>General Council,<br>Annual Meeting) | Resolution Title                      | Resolution  |
|---------------|---|---------------------------------------|---|
| February-2020 | Annual Meeting  | Riparian Areas                        | THAT KAP lobby the Government of Manitoba to provide a tax credit to landowners for maintaining riparian areas.   |
| February-2020 | Annual Meeting  | Crown Lands                           | THAT KAP lobby the Government of Manitoba to ensure agricultural Crown lands are not sold for non-agricultural use.   |
| February-2020 | Annual Meeting  | Carbon Tax                            | THAT KAP lobby the Government of Canada to remove the fuel charge on all farm inputs under the Greenhouse Gas Pollution Pricing Act (including farm heating on livestock buildings, workshops and grain drying).              |
| February-2020 | Annual Meeting  | Endangered Species                    | THAT KAP lobby the Government of Manitoba to ensure there is enough compensation in place to create an incentive for farmers to preserve endangered species on farmland in a timely manner.                                   |
| February-2020 | Annual Meeting  | Regaining the Chinese Market          | THAT KAP lobby the Government of Canada to resolve the Chinese canola market access issue as quickly as possible so the Canadian agricultural industry can begin the process of regaining lost agricultural markets in China. |
| February-2020 | Annual Meeting  | Media Campaign to Promote Agriculture | THAT KAP work with other farm organizations and commodity groups within Manitoba and across Canada to launch a media campaign to promote a positive image of Canadian farmers from all sectors.                               |
| February-2020 | Annual Meeting  | Crown Land Lease Rates                | THAT KAP lobby the Government of Manitoba to postpone the Crown land lease rates increases to give producers an opportunity to recover from the dry conditions in 2019.   |

|               |                |   |   |
|---------------|----------------|---|---|
| February-2020 | Annual Meeting | Agriculture Sector GHG Emission Balance | <p>Whereas, all farmers in Canada need a consistent, positive message when considering greenhouse gas (GHG) emissions, speaking the same language as the government and one science-based approach that supports all types of farming, from organic to conventional, and from livestock to grain production, will help the industry's image; and,</p> <p>Whereas, Canada's National Inventory Report (NIR) estimates Canadian greenhouse gas (GHG) emissions using 4 sectors: Agriculture (Ag), Energy, Waste and Industrial Processes and Product Use. The Ag Sector emissions in the 2019 NIR (2017 reporting year) were 60Mt CO2e. In addition, there were 14 Mt CO2e emissions in Agriculture/Forestry/Fishing fuels from the Energy Sector; and,</p> <p>Whereas, farmers store carbon in soil and in the products we grow. The NIR estimates that cropland in Canada, sequestered 7 Mt CO2e in 2017, down 40% from previous year NIR estimates. "Cropland" is a category in Land Use and Land Use Change and Forestry (LULUCF) in the NIR, which is currently excluded from Canada's national totals; and,</p> |
|---------------|----------------|---|---|

|               |                |   |   |
|---------------|----------------|---|---|
| February-2020 | Annual Meeting | Agriculture Sector GHG Emission Balance (continued) | <p>Whereas, Statistics Canada has estimated Canadian farmers produced 94 Mt of grain in 2017; and,</p> <p>Whereas, a member has calculated that 100Mt CO<sub>2</sub>e is stored in the 94 Mt of grain we produce, resulting in a net storage of 33 Mt of CO<sub>2</sub>e /yr for the ag sector. [60Mt (Ag) +14Mt (Energy - Agriculture/ Forestry/ Fishing fuels) – 7Mt (Cropland - LULUCF) – 100Mt (grain) = -33Mt CO<sub>2</sub>e net yearly storage in the Ag Sector]; and,</p> <p>Whereas, ag sector GHG emissions are part of much shorter life cycles (nitrogen and carbon) than fossil fuel-based emissions. Agriculture/Forestry/Fishing fuel in Canada make up only 19% of total farm GHG emissions and 2% of Canada’s GHG emission total of 716 Mt CO<sub>2</sub>e; and,</p> <p>Whereas, short-term carbon storage is already used by other sectors in the NIR to offset their emissions. Biofuels in the Energy Sector produce similar CO<sub>2</sub> emissions as regular fuels, however they are considered zero emission in the NIR, because of the carbon stored by farmers in the products we grow. Fertilizer manufacturers in the Industry Sector, pass on short term carbon storage in the “Liming, Urea Application and Other Carbon-containing Fertilizers” category, and pass 3 Mt CO<sub>2</sub>e/yr stored carbon on to the Ag Sector; now, therefore, be it</p> |
|---------------|----------------|---|---|

|               |                |   |   |
|---------------|----------------|---|---|
| February-2020 | Annual Meeting | Agriculture Sector GHG Emission Balance (continued) | <p>Resolved, THAT KAP promote the agriculture sector in Canada (and Manitoba) as net-zero emissions, with an excess net capture of 33Mt CO<sub>2</sub>e/yr (2017); and be it further</p> <p>Resolved, THAT KAP promote the excess capture of carbon in the agriculture sector as a valuable service that Canadian farmers provide, to offset end user emissions like biofuels (energy sector), and other end user emissions from agriculture products; and be it further</p> <p>Resolved, THAT KAP use sector-based numbers when discussing GHG emissions and capture, rather than lifecycle assessments. The government's NIR emission numbers are sector-based; comparing these numbers to lifecycle assessments of our products shows incorrect conclusions; and be it further</p> <p>Resolved, THAT KAP use the yearly NIR to communicate with government effectively, using their own numbers, thereby making KAP's GHG emission lobby supporting the agriculture sector more effective; and be it further</p> |
|---------------|----------------|---|---|

|               |                |  |  |
|---------------|----------------|--|--|
| February-2020 | Annual Meeting | Agriculture Sector GHG Emission Balance (continued)      | Resolved, THAT KAP monitor the NIR agriculture sector emission numbers each year and promote the amount of carbon stored in grain, vegetables and meat products by farmers, in addition to carbon sequestered in Cropland – LULUCF; and be it further Resolved, THAT KAP lobby the Government of Canada, to include Cropland-LULUCF in the agriculture sector GHG emissions, rather than omitting it (See: Note 1 Table ES-2 2019 NIR), to reflect the carbon agriculture is sequestering in the soil through good practices, already in practice; and be it further Resolved, THAT KAP lobby the Government of Canada to reduce GHG emission estimates in the NIR, for the sales of enhanced efficiency fertilizer use in Canada, for which farmers are currently not being credited for in the agriculture sector. |
| February-2020 | Annual Meeting | Manitoba Crop Variety Evaluation Trials Support          | THAT KAP lobby Manitoba Agriculture and Resource Development to maintain funding for the MCVET program, and Manitoba Agriculture and Resource Development staff support for the MCVET Program.   |
| February-2020 | Annual Meeting | Modernization & Enhancement of Farm Production Insurance | THAT KAP lobby Manitoba Agricultural Services Corporation, the Government of Manitoba and the Government of Canada to enhance and modernize current farm production insurance.   |
| February-2020 | Annual Meeting | Food Opportunities in Manitoba                           | THAT KAP lobby the Government of Manitoba to summarize and publicly release reports on domestic food and agricultural production, domestic food and agricultural surpluses, and food and agricultural imports into Manitoba.   |
| February-2020 | Annual Meeting | Advance Payments Program                                 | THAT KAP lobby the Government of Canada to increase the interest-free portion of the advance payments program to \$250,000 for all commodities.  |

|               |                |  |  |
|---------------|----------------|--|--|
| February-2020 | Annual Meeting | Tax Rebate for Renting Land to Young Farmers                       | THAT KAP work with the young farmers policy committee, the Canadian Federation of Agriculture, and the Department of Finance Canada to develop a program that would allow a landowner to be eligible for a full tax rebate on land rental income earned from renting land and/or selling land to a young farmer whose eligibility in the program would be defined under specific parameters.   |
| February-2020 | Annual Meeting | Falling Number Used in Grain Contracts                             | THAT KAP lobby the Canadian Grain Commission and the Western Grain Elevator Association to investigate methods to standardize and increase precision and speed of the determination of falling number.   |
| February-2020 | Annual Meeting | Grain Moisture Testing   | THAT KAP investigate options to rectify the difference in moisture testing methods between UGMA style and 919.   |
| February-2020 | Annual Meeting | Subject to Inspector's Grade and Dockage Sample Size and Timelines | THAT KAP lobby the Canadian Grain Commission to adjust the 'Subject to Inspector's Grade and Dockage' program to require elevator companies to keep 1000g samples until time of settlement; and be it further<br>THAT KAP lobby the Canadian Grain Commission to allow producers to initiate the 'Subject to Inspector's Grade and Dockage' process at any time from delivery until cheque settlement.   |
| February-2020 | Annual Meeting | Rebates for Shelterbelts   | THAT KAP lobby the Government of Manitoba and the Government of Canada to offer rebates for shelterbelts being planted on Manitoba farms in order to combat salinity, improve ground water quality and sequester carbon; and be it further<br>THAT KAP lobby for a rebate program for shelterbelts to be administered through the Ag Action Manitoba Program with a cost share of 50% covered by the Government of Manitoba to a funding cap of \$10,000 per farm. |

|               |                  |   |  |
|---------------|------------------|---|--|
| February-2020 | Annual Meeting   | Forage Seed Representation at MASC                      | THAT KAP lobby the Government of Manitoba to appoint a representative with experience from the forage seed industry to the Manitoba Agricultural Services Corporation board of directors.  |
| February-2020 | Annual Meeting   | Farmland Ownership Act                                  | THAT KAP lobby the Government of Manitoba to review and modify the Farmland Ownership Act to ensure that Manitoba agricultural producers' best interests are preserved.  |
| July-2020     | Advisory Council | Inter-Provincial Trade of Provincially Inspected Meat   | THAT KAP lobby Manitoba Agriculture and Resource Development, Canadian Federation of Agriculture, Canadian Food Inspection Agency and Agriculture and Agri-Food Canada to allow for inter-provincial meat trade with provincially inspected meat.  |
| July-2020     | Advisory Council | Pregnancy Detection Services by Ultrasound Technicians  | THAT KAP lobby the Chief Veterinary Officer for Manitoba, Manitoba Agriculture and Resource Development, Manitoba Veterinary Medical Association, Canadian Veterinary Medical Association, and the Canadian Federation of Agriculture to allow ultrasound technicians to offer pregnancy detection services in Manitoba. |
| July-2020     | Advisory Council | Right to Repair and Planned Obsolescence in Agriculture | THAT KAP work in conjunction with the Canadian Federation of Agriculture to research and actively engage in discussions regarding farmers' right to repair and planned obsolescence.   |
| July-2020     | Advisory Council | Unsafe Highways & Public Safety                         | THAT KAP work with and lobby the Government of Manitoba to create a clear and effective system to report unsafe roads.   |

|              |                  |   |  |
|--------------|------------------|---|--|
| July-2020    | Advisory Council | Manitoba Agriculture and Resource Development and Manitoba Agricultural Services Corporation Service Levels | THAT KAP continue to be involved in discussions with Manitoba Agriculture and Resource Development and MASC about staff reductions or department restructuring; and be it further THAT KAP continue to lobby the Government of Manitoba about the importance of the Manitoba Agriculture and Resource Development department to the success of Manitoba producers. |
| July-2020    | Advisory Council | KAP Manitoba Farmer License Plate   | THAT KAP investigate the possibility of a KAP license plate to be combined with KAP's Growing Manitoba Together campaign to promote agricultural production in Manitoba.   |
| July-2020    | Advisory Council | Increased Funding for Public Research   | THAT KAP lobby the Government of Canada to increase its funding for public research on grains, oilseeds, pulses, and other crops grown in Western Canada.  |
| October-2020 | Advisory Council | Grain Truck Cleanout  | Resolved, THAT KAP lobby the Government of Manitoba and work with stakeholders to find a solution to cleaning out commercial grain trucks and trailers after the delivery of grain.  |
| October-2020 | Advisory Council | Seed Synergy and Value Creation   | Resolved, THAT KAP develop an easy to read and comprehensive document explaining the distinction between seed synergy and value creation.  |
| October-2020 | Advisory Council | Manitoba Hydro  | Resolved, THAT KAP lobby Manitoba Hydro and the Government of Manitoba to continue to provide adequate Manitoba Hydro services to farmers and rural Manitobans during COVID-19.  |



|              |                  |                          |   |
|--------------|------------------|--------------------------|---|
| October-2020 | Advisory Council | KAP Group Representation | Resolved, THAT KAP lobby Manitoba Hydro and the Government of Manitoba to continue to provide adequate Manitoba Hydro services to farmers and rural Manitobans during COVID-19.<br>Resolved, THAT the committee report back to KAP's advisory council prior to November 2021 with recommendations.  |
| October-2020 | Advisory Council | Moisture Testers         | Resolved, THAT KAP lobby the Canadian Grain Commission to return to the use of the 919/3.5" tester for testing moisture; and be it further<br>Resolved, THAT KAP lobby the Government of Canada and the Canadian Grain Commission to regulate the use of industry standard 919/3.5" testers in grain companies; and be it further<br>Resolved, THAT KAP lobby the Government of Canada and the Canadian Grain Commission to mandate, at a minimum, yearly maintenance and calibration |